



LSCM Logistics Summit 2022

Rise Above the Challenges with Innovation

Introduction

The prolonged COVID-19 pandemic has led to significant disruptions in the global supply chain and economy. Many industries have accelerated the adoption of automation and digitalisation to maintain competitiveness and, more importantly, to prepare for the challenges in the New Normal.

In this year's LSCM Logistics Summit, speakers and distinguished guests will discuss how technology could unlock the potential of businesses and drive the industry forward. Government officials, industry experts, business leaders and academia representatives will gather to explore the opportunities that technology advancement will bring along and share the recent industry updates.

Event details

Date: 30 September 2022 (Friday)
Time: 9:00am – 4:30pm
Format: Conference & Webinar
Venue: Grand Hall and Function Hall, Hong Kong Science Park & Online

Highlights of LSCM Logistics Summit

- ◆ Heavyweights from the government, industries and academia to share valuable insights on technology advancement and industry updates
- ◆ Distinguished guests from different industries to exchange views and experience
- ◆ Informative exhibition with technology showcases and demonstration by LSCM
- ◆ Excellent networking opportunities to form collaboration

Tentative Agenda:

Time	Programme
9:00	Registration and Networking
9:30	Welcome Remarks Ir Dr Alan LAM Hiu Fung, Chairman of the Board of Directors, Logistics and Supply Chain MultiTech R&D Centre



9:35	Opening Remarks Prof Dong SUN, JP, Secretary for Innovation, Technology and Industry, Government of the Hong Kong Special Administrative Region
9:40	Launch Ceremony of “LSCM & Microsoft” Tech Platform
9:50	MoU Signing Ceremony by LSCM and China Mobile
10:00	Group photo of Speakers and VIPs
10:20	Implementation of Smart Mobility in Hong Kong - What is Missing? The Hon Duncan CHIU, JP, Legislative Councillor (Technology and Innovation Constituency), The Hong Kong Special Administrative Region
10:40	A New Era of Diversified Economy Driven by I&T Growth Dr Sunny CHAI, BBS, JP, Chairman, Hong Kong Science and Technology Parks Corporation
11:00	Transforming science and technology achievements in Hong Kong (China Resources) Mr LI Nan, Vice President, China Resources Enterprise
11:20	<i>Break and Visit of Technology Showcases</i>
11:50	Building Agility and Resilience with LawTech Dr Thomas SO, JP, Chairman of eBRAM International Online Dispute Resolution Centre



12:10	<p>Co-creating a Smarter Airport for Hong Kong – Transformation from City Airport to Airport City</p> <p>Ir Ricky LEUNG, Executive Director (Engineering & Technology), Airport Authority Hong Kong</p>
12:30	<p>LSCM’s Innovation and Technology Achievements</p> <p>Mr Simon WONG, MH, FCILT, Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre</p>
12:50	<p>End of the morning programme</p>
	<p>Theme: OpenBIM and Construction Technology</p> <p>Co-hosts: Hong Kong Alliance of Built Asset and Environment Information Management Association Logistics and Supply Chain MultiTech R&D Centre</p>
14:30	<p>OpenBIM, Open Opportunities to Build a Better World</p> <p>Ar Prof Ada FUNG, BBS, President, Hong Kong Alliance of Built Asset and Environment Information Management Associations</p>
14:50	<p>Digitising Construction - Building the foundation for greater efficiency & sustainability</p> <p>Ms Anna Lin, JP, FCILT, Chief Executive, GS1 Hong Kong</p>
15:10	<p>The idea of Information Exchange Centre establishment</p> <p>Ir Francis LEUNG, Vice President, Hong Kong Alliance of Built Asset and Environment Information Management Associations</p>
15:30	<p>Blockchain and i-Core-enabled Logistics and Supply Chain Management: Opportunities and Challenges for Modular Integrated Construction (MiC)</p> <p>Prof Wilson LU, Department of Real Estate and Construction, Faculty of Architecture, The University of Hong Kong</p>



15:45	Security-minded Blockchain-based CDE for Lifecycle Building Information Management with Digital Twin Prof Jack CHENG, Associate Head and Professor, Department of Civil and Environmental Engineering, The Hong Kong University of Science and Technology
16:00	Innovations in Smart Cities Development Prof John SHI, Director of Otto Poon C.F. Smart Cities Research Institute & Chair Professor of Geographical Information Science and Remote Sensing, The Hong Kong Polytechnic University
16:15	Visual Data Analytics in Smart Construction Management Prof Heng LI, Chair Professor of Construction Informatics, Department of Building and Real Estate, Faculty of Construction and Environment, The Hong Kong Polytechnic University
16:30	End of the afternoon programme

**Remarks: Programme rundown is subject to change without prior notice*